Approved For Release 1999/09/10 : CIA-RDP83-00423R00120039000-0

Yugoslavia

Energy Resources of Yugoslavia

Magoslavid

Apr 53 and cerlier

Apr 53

25X1A2g

0 29148

RETURN TO STA

LIBRARY

DOCUMENTARY:

Available on loss from the CIA library is a copy of a first draft of "Energy Resources of Yugoslavia" prepared by Warren H Marple, expert appointed by the Technical Assistance Administration of the United Nations. A summary of the table of contents is set forth below:

IMPRODUCTION

- HEIROPOWER
 - A. Summary Perspectives
 - Physical data
 - C. Inventory of usable hydropover
 - D. Recommendations
- II. POSSIL FUELS
 - A. Summery Perspective
 - Geology of Possil Fuels
 - 6. Oil and Gas
 - D. Coal
 - B. Oil Shales
- Appendix I Summary Report on Energy Resources Conference, Belgrade 1953 by Ing Slebinger
- Proposals of the Committee on Hydro of the Appendix II
- Beargy Resources Conference, Belgrade 1953
- The Use of "Gross Water Power" in Determining Ammendix III Potential Hydro Resources by Dr Ing Vladimir Slebinger
- Partial Bibliography of Published and Unpublished Appendix IV Data on Yugoslav Hydropower

TITE INCOMESTICAL

This uncvaluated information for US Officials

netice !

Approved For Release 1999/09/10 : CIA-RDP83-004238001200390006-0

COMPIDENTIAL/US OFFICIALS

Appendix V	Report of the Commission on Fossil Fuels of the Energy Resources Conference, Belgrade, 1953
Appendix VI	Problems of Classification of Fossil Fuel Reserves by Ing Vjebselev <u>Mikincic</u>

Geology of Oil in Croatic by Maftaplin Zagrib Appendix VIII Explanation of the Geophysical Map of Obsurje by Rafta Leaders (Slovenija)

Appendix VII

Appendix IX Statement on Technical Assistance by the Institute for Geophysical Besearch, Zagreb

Appendix X Report on the Oil Shales of Serbia by Ing Dimitrije Matie

The Oil Shales of Ingoslevie by Dr Ing Aleksandar Fetrusia Appendix XI

Only is o year an nation (

25X1A2g

SECURITY INFORMATION